

CLAIMIndependent Claim Number 1 – Currently Amended

I claim a modification of men's underwear comprising a new element called the receptacle rim or rubber band which is sewn into a precut circular hole within men's briefs as seen in the drawing of Figure 2B, for which I claim that the current state of the art of men's briefs have been known to the general public since the Egyptian period through the present, so that what I claim as my invention is the receptacle rim design that is sewn by the utility of alteration into the face of the underwear in order to conveniently secure a condom upon an erect penis for the complete protection of its user against sexually transmitted diseases.

Immediate Prior Version~~Independent Claim Number 1 – Currently Amended~~

~~I claim the receptacle rim which is comprised of the following element, (A) a circular elastic band, sewn into a 100 percent cotton vesture in order to secure said vesture and a condom for competent protection specifically against Phthirus Pubis (crabs), scabies, and H.P.V. (warts), of which the receptacle rim creates a closes system that properly shields its user form the aforementioned diseases; whereby the receptacle rim fits around the base of the penis, "as a modified men's briefs" and secures both Dermawear, modified men's briefs, and the condom so that inherently the stated scope of its use in this invention of Dermawear is to~~

~~190840~~

CLAIM 2 (CANCELED)Independent Claim Number 2—Currently Amended

~~I claim the loop defense strands comprised of "modified men's briefs" and further comprising the following element, (B) interwoven looped threads, and sewn into the face of the garment above the receptacle rim in order to simulate pubic hairs which entangle the bugs of Phthirus Pubis, scabies, and warts (viral R.N.A./D.N.A.), so that inherently the stated scope of use in this invention of Dermawear is to specifically and conveniently protect its user, when Dermawear is worn with a condom, from the transmission of Phthirus Pubis, scabies, and warts as detailed in the description.~~

Immediate Prior Version

~~Independent Claim No. 2 (Currently amended): I claim in utility a specialized elastic hole which is cut out in the front of the Dermawear garment as an outlet for the male penile shaft and/or an opening for the female vaginal canal. The scientific name for the elastic hole in the medical garment of Dermawear is: the "Receptacle Rim." The elastic band of the receptacle rim fits comfortably around the circumference of the base of the penis and is used in conjunction with a condom as a 100 percent protection barrier against sexually transmitted diseases.~~

200840

is not in use by consumers in the mass marketplace of the United States of America.

Dermawear is distinguished from 5.) Kenneth a. Johnson's art in that Johnson's patent is comprised wholly of latex in order to protect against infectious body fluid. Johnson's "Prophylactic Device" does not consist of modified men's briefs like Dermawear. The illustrations of Figures 1, 2, 3, and 4 are essentially depicting a body condom extending from the navel down to the thighs with an excess spatial area designed to encapsulate an erect penis. Dermawear is more convenient and practical in its application, and as such it is dissimilar. To date, Johnson's art is not in use by consumers in the mass marketplace of the United States of America.

Dermawear is distinguished from 6.) Ivan L. Green's art in that green's patent is comprised of an undergarment made for women and "adapted to be inserted into the wearer's vaginal cavity." Abstract quote. Dermawear is made for men. Green's "prophylaxis" provides no coverage over the thighs like Dermawear. To date, Green's art is not in use by consumers in the mass marketplace of the United States of America.

Dermawear is distinguished from 7.) Gilbert Salz's art in that Salz's patent is comprised of an apron and not modified men's underwear. The prophylactic apron by Salz resembles Craddock's protecting shield, both of which are not convenient

120840
+23 of 2039